



King County

Water Quality Applications Map

- Basin Boundary (thicker line designates areas with published Basin Plans)
- Lake Management Plan Boundary
- Urban Growth Area Boundary
- Incorporated Area
- Forest Production Zone Area*
The default water quality designation for Forest Production Zone Area is Basic water quality treatment.

- Basic Water Quality Treatment Areas***
- Sensitive Lake Treatment Areas***
Sensitive Lakes:
 - Beaver Lake(per/Adopted Management Plan with more protective WQ goals)
 - Lake Garrett (Lake Hicks)
 - Lake Sammamish
 - Lake Sawyer
 - Shadow Lake
 - Cottage Lake
 - Lake Desire

*** Enhanced Basic WQ Treatment Land Uses**
High density single family, multi-family, commercial, and industrial uses, as well as most roads, are subject to Enhanced Basic Water Quality Treatment Requirements. See the Manual for more specific criteria.

Identified Sphagnum Bog Wetlands

Unincorporated King County outside the Forest Production Zone

North County

- Ames Lake 4
- Big Bear Creek 23, 53
- † Big Bear Creek 3, 19, 32, 44, 45, 52
- Evans Creek 27, 39, 51a, b
- † Evans Creek 6, 21, 23
- Griffin Creek 2
- Tolt River 4
- † Tolt River 6

Note: BBC 53 is transitional between a sphagnum bog and a poor fen

East County

- East Lake Sammamish 21, 34, 58
- † East Lake Sammamish 26, 30
- † Issaquah Creek 18
- † Jenkins Creek 27, 66
- † Lower Cedar River 14, 83
- † Lower Cedar River 15, 16, 28, 33
- † Patterson Creek 17, 18, 24
- † Raging River 3
- † Raging River 2

South County

- Covington Creek 12
- † Covington Creek 8
- † East Vashon 3
- † Middle Green River 19
- † Soos Creek 2
- † West Vashon 8, 10

† bog community appears to be limited to part of wetland



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Department of Natural Resources and Parks
Water and Land Resources Division

An interactive version of this map is available on the Stormwater Map Set, King County iMap at www.kingcounty.gov/operations/gis/Maps/iMAP.aspx
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0 2 4 Miles
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